Electric and Hybrid Vehicles

Robert Kosak York Technical College

What are EV's

Vehicles powered by an electric motor instead of a gasoline engine

Full size vehicles meeting all federal government safety standards

Vehicles which travel at highway speeds

Designed, manufactured, sold, and serviced by the world's largest car companies

Vehicle Comparison

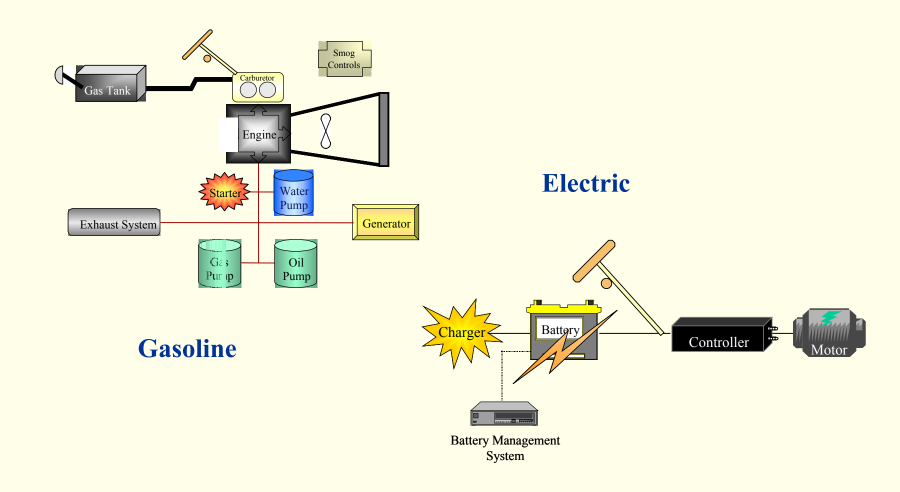
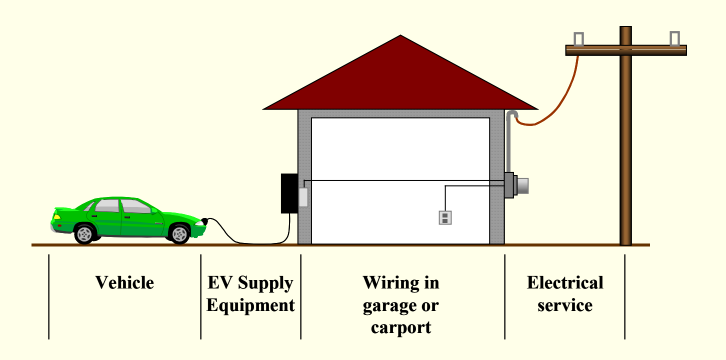


Diagram of Home Refueling



Refueling Connector Configurations

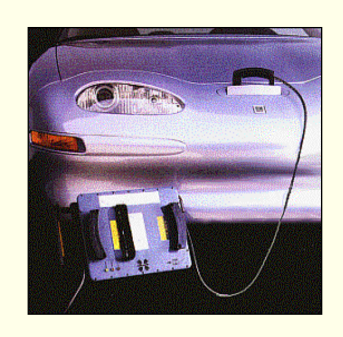


A Conductive Refueling Connector

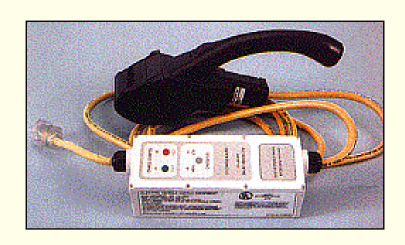
An Inductive Refueling Connector



Level 1 Inductive and Conductive Charging



Inductive Charger



Conductive Charger

Level 2 Charging

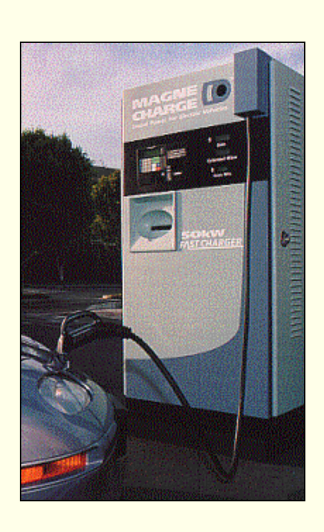


Conductive Charger

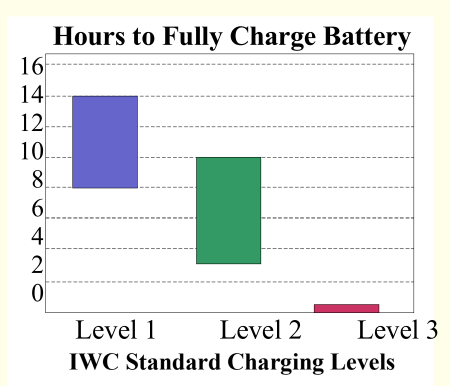


Inductive Charger

Level 3 Charger

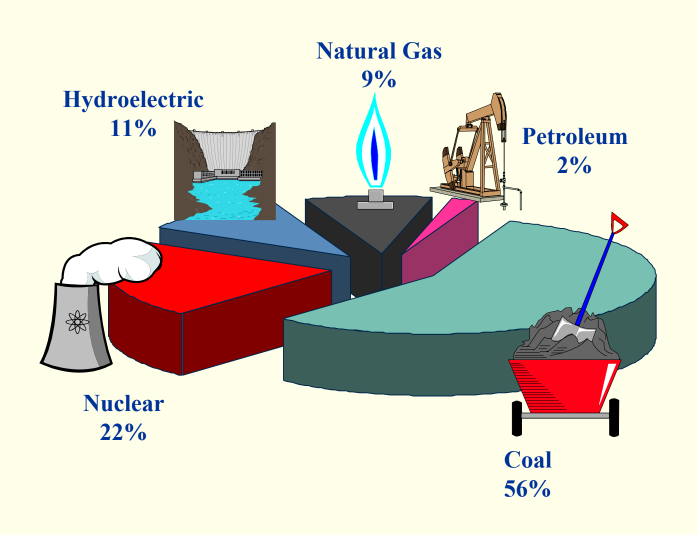


Comparison of Charging Times at the 3 Levels



Note: Charge times can vary depending upon the type of battery, air temperature, and various factors.

Benefits of Electric VehiclesReduced Petroleum



Benefits of Electric VehiclesReduced Emissions

Comparison of Emissions (grams/mile)				
	VOC	CO	NO _x	CO ₂
Gasoline	.114	1.39	.22	412
Ethanol	.149	1.33	.14	402
CNG	.022	.364	.187	389
Electric	.006	.046	.12	213